Five-Year Plan Progress Report

The Champaign Tel Co

SAC 300594

Year 2014 Federal Universal Service Receipts:

Interstate Common Line Support	\$
Connect America Fund Support	\$
High Cost Loop Support	\$
Safety Net Additive Support	\$
Safety Valve Loop Cost Adjustment	\$
CAF-ICC	\$
TOTAL	\$
	1

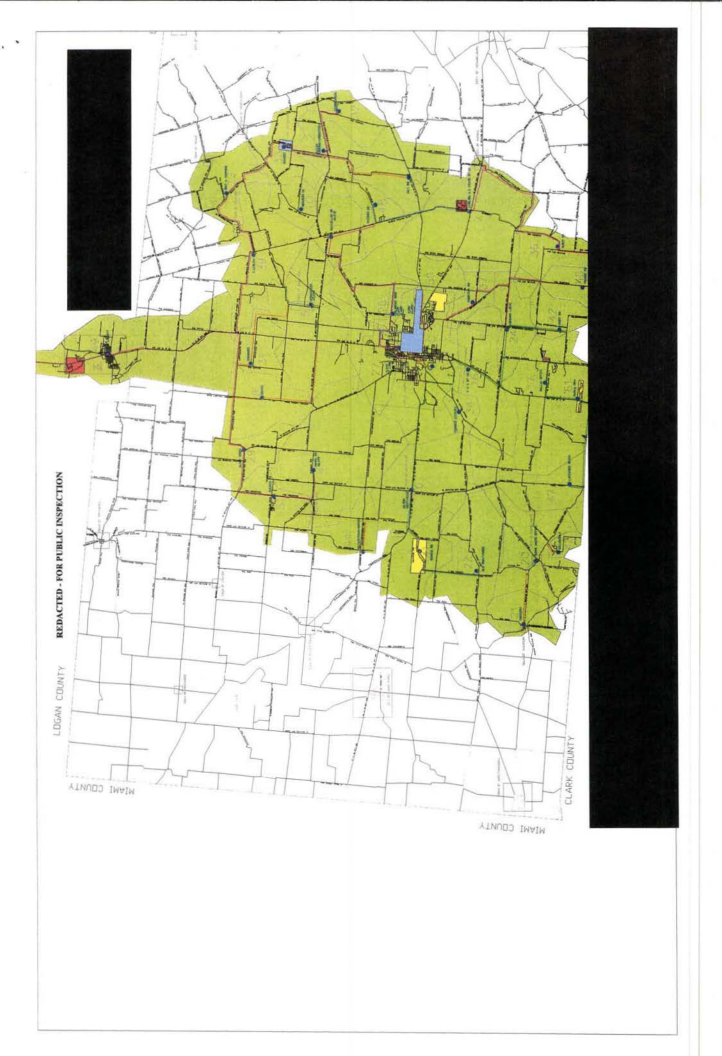
Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:

	Actual	
	2014	
Plant Specific Operations Expenses		
Network support (Accts 6110-16)	\$	
General support (Accts 6120-24)	\$	
Central office (Accts 6210-6232)	\$	
Cable and wire facilities (Accts 6410-41)	\$	
Network operations (Accts 6530-35)	\$	
Depreciation and amortization (Accts 6560-65)	\$	
Customer Operations Expenses		
Customer services (Accts 6611-23)	\$	
Corporate Operations Expenses		
Executive and planning (Accts 6710-12)	\$	
General and administrative (Accts 6720-28)	\$	
Total Years Supported Expenses, Before Return on Investment	\$	
	s	
	\$	
Additions/Capx	\$	
Total Supported Expenditures, Before Return on Investment	\$	

If one assumes that depreciation expense for past investment was used to improve service coverage and service capacity and all other expenses were used to improve service quality in 2014, then it is estimated that the following percentages applied to each of the following in 2014 and are expected to be reasonably comparable in 2015.

It is estimated that of universal service funding received in 2014 was used to ensure and improve service quality. This ensures that the network is maintained and operated to provide telecommunications and information services as well as interexchange services and advanced telecommunications that are reasonably comparable to those services offered in urban areas and are available at rates that are reasonably comparable to rates charged for similar services in urban areas. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable to conclude the same service funding received in 2014 will be used to ensure and improve service quality in 2015. It is estimated that of universal service funding received in 2014 was used improve service coverage at wire centers served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures, of households in our service area have access to broadband at speeds of 5Mbps/1Mbps as of July 1, 2015. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable to conclude the sam universal service funding received in 2014 will be used to improve service coverage in 2015. It is estimated that of universal service funding received in 2014 was used improve services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures,

It is estimated that service of universal service funding received in 2014 was used improve service capacity at wire centers served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures, of households in our service area have access to broadband at speeds of 5Mbps/1Mbps as of July 1, 2015. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable to conclude the same of universal service funding received in 2014 will be used to improve service capacity in 2015.



Five-Year Plan Progress Report

The Champaign Tel Co

SAC 300594

Year 2014 Federal Universal Service Receipts:

Interstate Common Line Support	\$
Connect America Fund Support	\$
High Cost Loop Support	\$
Safety Net Additive Support	\$
Safety Valve Loop Cost Adjustment	\$
CAF-ICC	\$
TOTAL	\$

Expenditures For Provision, Maintenance, and Upgrading Of Facilities and Services Supported By Federal Universal Service Funding:

	Actual 2014	
Plant Specific Operations Expenses		
Network support (Accts 6110-16)	\$	
General support (Accts 6120-24)	\$	
Central office (Accts 6210-6232)	\$	
Cable and wire facilities (Accts 6410-41)	\$	
Network operations (Accts 6530-35)	\$	
Depreciation and amortization (Accts 6560-65)	\$	
Customer Operations Expenses		
Customer services (Accts 6611-23)	\$	
Corporate Operations Expenses		
Executive and planning (Accts 6710-12)	\$	
General and administrative (Accts 6720-28)	\$	
Total Years Supported Expenses, Before Return on Investment	\$	
	\$	
	\$	
Additions/Capx	\$	
Total Supported Expenditures, Before Return on Investment	\$	

If one assumes that depreciation expense for past investment was used to improve service coverage and service capacity and all other expenses were used to improve service quality in 2014, then it is estimated that the following percentages applied to each of the following in 2014 and are expected to be reasonably comparable in 2015. It is estimated that of universal service funding received in 2014 was used to ensure and improve service quality. This ensures that the network is maintained and operated to provide telecommunications and information services as well as interexchange services and advanced telecommunications that are reasonably comparable to those services offered in urban areas and are available at rates that are reasonably comparable to rates charged for similar services in urban areas. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable to conclude the same of universal service funding received in 2014 will be used to ensure and improve service quality in 2015. It is estimated that of universal service funding received in 2014 was used improve service coverage at wire centers served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures, of households in our service area have access to broadband at speeds of 5Mbps/1Mbps as of July 1, 2015. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable universal service funding received in 2014 will be used to improve to conclude the sam service coverage in 2015. of universal service funding received in 2014 was used improve It is estimated that service capacity at wire centers served by our company for telecommunications and information services as well as interexchange services and advanced telecommunications (broadband). Due to these expenditures, of households in our service area have access to broadband at speeds of 5Mbps/1Mbps as of July 1, 2015. Expenditures are not tracked at the wire center or census block level and are reported here on a total service area basis. We believe it is reasonable

to conclude the same of universal service funding received in 2014 will be used to improve

service capacity in 2015.

